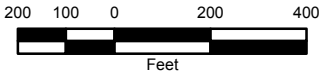


Map Data Sources: ATC, GASAI

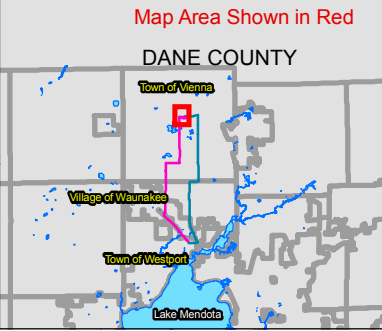


NORTH MADISON - HUISKAMP NEW 138 kV LINE ENVIRONMENTAL FEATURES AND ACCESS PLAN Alternate Route

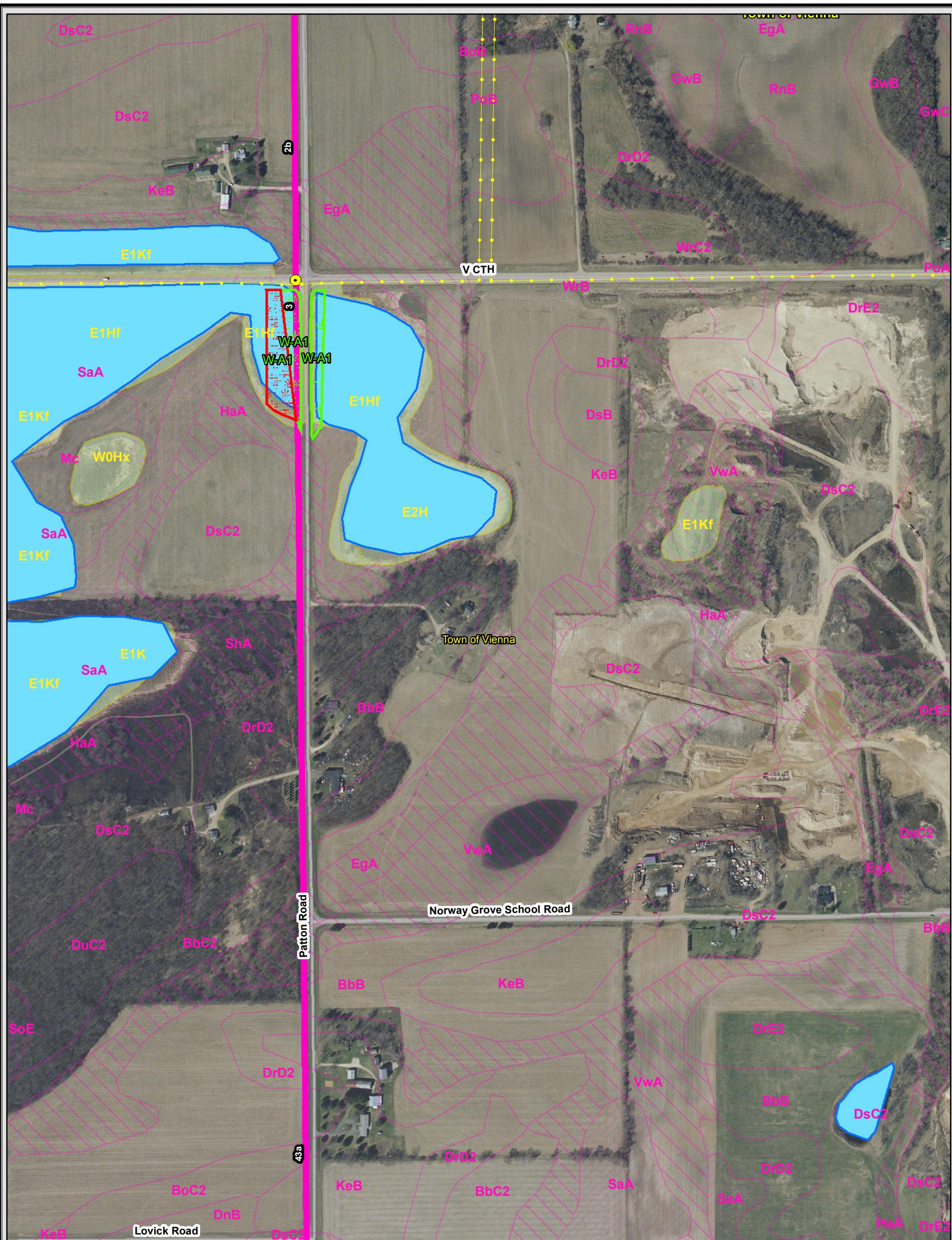
- Preferred Route
- Alternate Route
- Segment Nodes
- Segment Labels
- Temp. Bridge
- Rd Road Labels


- Town Political Subdivisions
- Existing Transmission Line
- Preliminary Construction Access
- NRCS Soil Survey Data
 - Non-Hydric Soils
 - Possible Hydric Inclusions
 - Hydric Soils
- Wetland Classification
- 24k Hydro Streams
- 24k Hydro Open Water
- Waterway ID
- Wetland ID

- Field Delineated Wetland
- Off-Site Delineated Wetland
- WI Wetland Inventory
- Wetland Classification
- 24k Hydro Streams
- 24k Hydro Open Water
- Waterway ID
- Wetland ID



APPENDIX A - FIGURE 14b
ENV. FEATURES AND ACCESS PLAN
ALTERNATE ROUTE






ATC
AMERICAN TRANSMISSION COMPANY
THE ENERGY ACCESS COMPANY


NORTH MADISON - HUISKAMP NEW 138 kV LINE

ENVIRONMENTAL FEATURES AND ACCESS PLAN

Alternate Route

Map Area Shown in Red





**GRAEF
ANHALT
SCHLOEMER**
and Associates Inc.

Map Data Sources: ATC, GASAI

<ul style="list-style-type: none"> Preferred Route Alternate Route Segment Nodes Segment Labels Temp. Bridge Road Labels 	<p>Town Political Subdivisions</p> <ul style="list-style-type: none"> Existing Transmission Line Preliminary Construction Access <p>NRCS Soil Survey Data</p> <ul style="list-style-type: none"> Non-Hydric Soils Possible Hydric Inclusions Hydric Soils 	<p>Wetlands</p> <ul style="list-style-type: none"> Field Delineated Wetland Off-Site Delineated Wetland WI Wetland Inventory Wetland Classification 24k Hydro Streams 24k Hydro Open Water Waterway ID Wetland ID
--	---	--

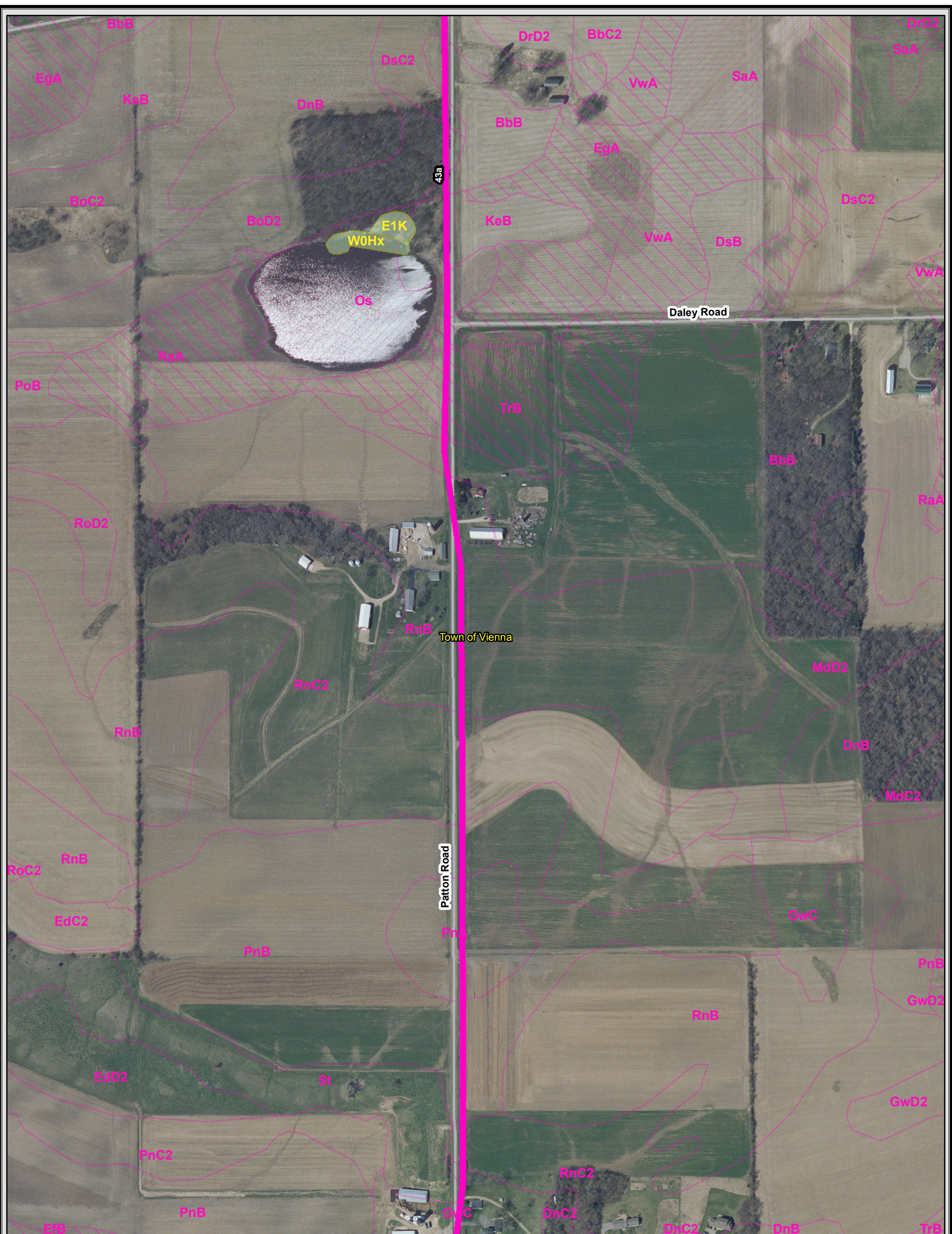
Soil Map Unit



Road Centerlines (Dane County Data, 2004)

200 100 0 200 400

Feet

The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.




Map Data Sources: ATC, GASAI

NORTH MADISON - HUISKAMP NEW 138 kV LINE

ENVIRONMENTAL FEATURES AND ACCESS PLAN

Alternate Route

Map Area Shown in Red



Preferred Route

Alternate Route

Segment Nodes

Segment Labels

Temp. Bridge

Road Labels

Town Political Subdivisions

Existing Transmission Line

Preliminary Construction Access

NRCS Soil Survey Data

Non-Hydric Soils

Possible Hydric Inclusions

Hydric Soils **WrB** Soil Map Unit

Wetlands

Field Delineated Wetland

Off-Site Delineated Wetland

WI Wetland Inventory


E1K Wetland Classification

24k Hydro Streams

24k Hydro Open Water

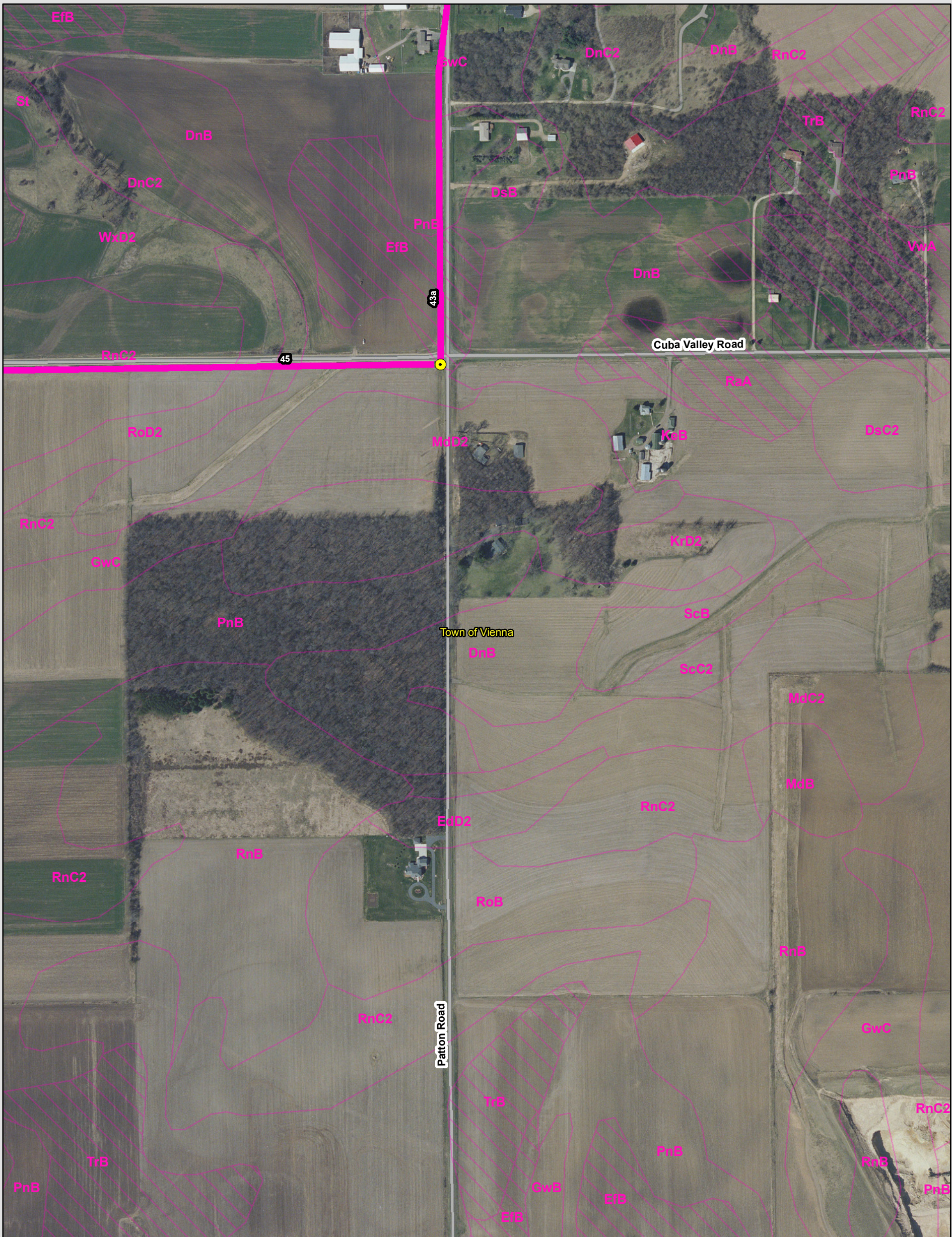
Waterway ID

Wetland ID

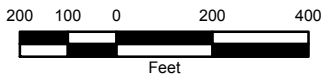


— Road Centerlines (Dane County Data, 2004)

The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.



Map Data Sources: ATC, GASAI



NORTH MADISON - HUISKAMP NEW 138 kV LINE

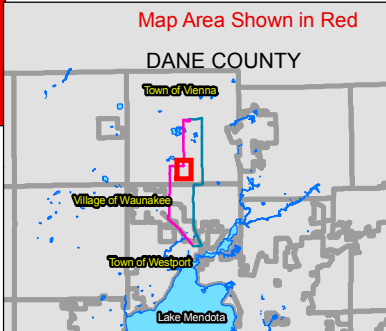
ENVIRONMENTAL FEATURES AND ACCESS PLAN

Alternate Route

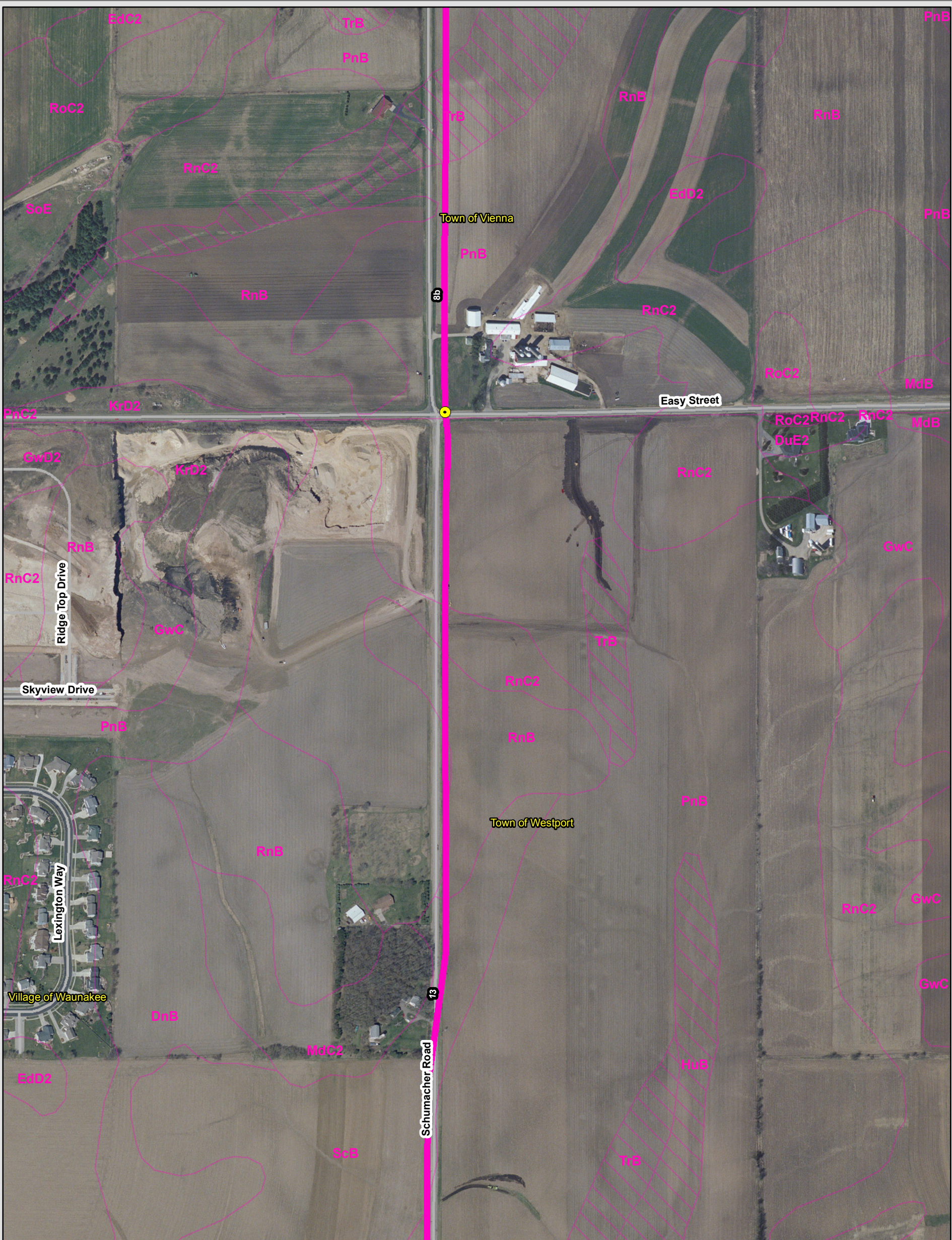
- Preferred Route
- Alternate Route
- Segment Nodes
- Segment Labels
- Temp. Bridge
- Rd Road Labels

- Town Political Subdivisions
- Existing Transmission Line
- Preliminary Construction Access
- NRCS Soil Survey Data
 - Non-Hydric Soils
 - Possible Hydric Inclusions
 - Hydric Soils
- Wrb Soil Map Unit
- Road Centerlines (Dane County Data, 2004)

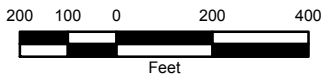
- Wetlands
 - Field Delineated Wetland
 - Off-Site Delineated Wetland
 - WI Wetland Inventory
 - E1K Wetland Classification
 - 24k Hydro Streams
 - 24k Hydro Open Water
- SP1 Waterway ID
- WA1 Wetland ID



APPENDIX A - FIGURE 14b
ENV. FEATURES AND ACCESS PLAN
ALTERNATE ROUTE



Map Data Sources: ATC, GASAI



NORTH MADISON - HUISKAMP NEW 138 kV LINE

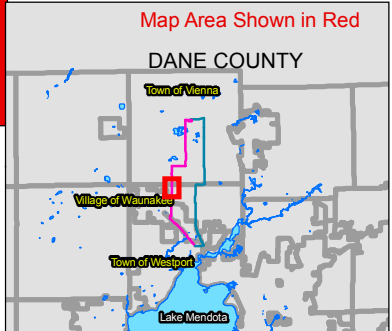
ENVIRONMENTAL FEATURES AND ACCESS PLAN

Alternate Route

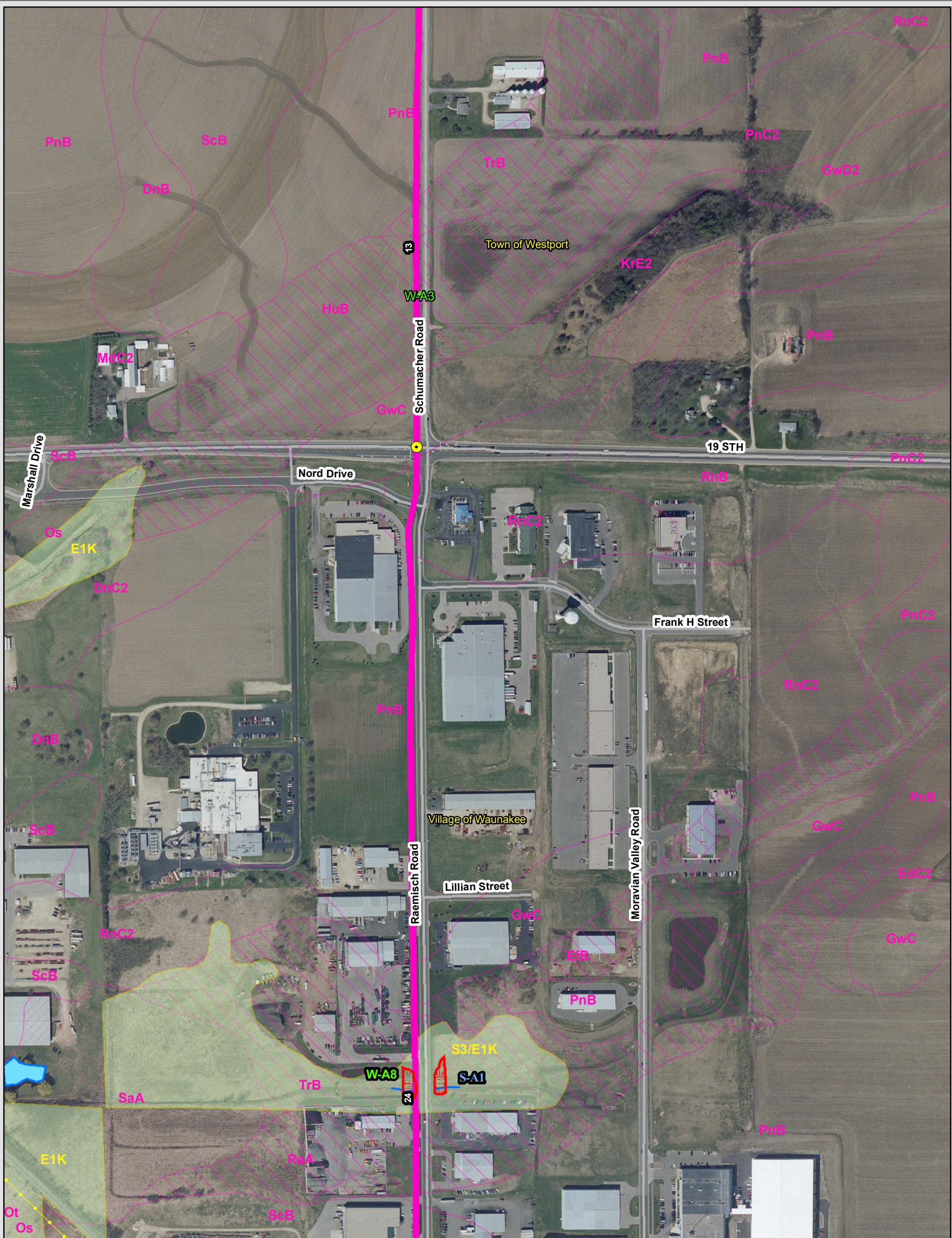
- Preferred Route
- Alternate Route
- Segment Nodes
- Segment Labels
- Temp. Bridge
- Rd Road Labels

- Town** Political Subdivisions
- Existing Transmission Line
- Preliminary Construction Access
- NRCS Soil Survey Data**
- Non-Hydric Soils
- Possible Hydric Inclusions
- Hydric Soils **Wrb** Soil Map Unit
- Road Centerlines (Dane County Data, 2004)

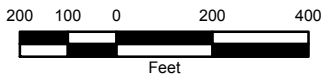
- Wetlands**
- Field Delineated Wetland
- Off-Site Delineated Wetland
- WI Wetland Inventory
- E1K** Wetland Classification
- 24k Hydro Streams
- 24k Hydro Open Water
- S-P1** Waterway ID
- W-A1** Wetland ID



APPENDIX A - FIGURE 14b
ENV. FEATURES AND ACCESS PLAN
ALTERNATE ROUTE



Map Data Sources: ATC, GASAI



NORTH MADISON - HUISKAMP NEW 138 kV LINE

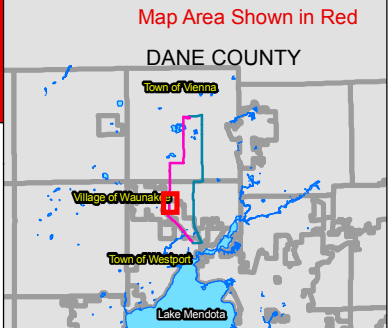
ENVIRONMENTAL FEATURES AND ACCESS PLAN

Alternate Route

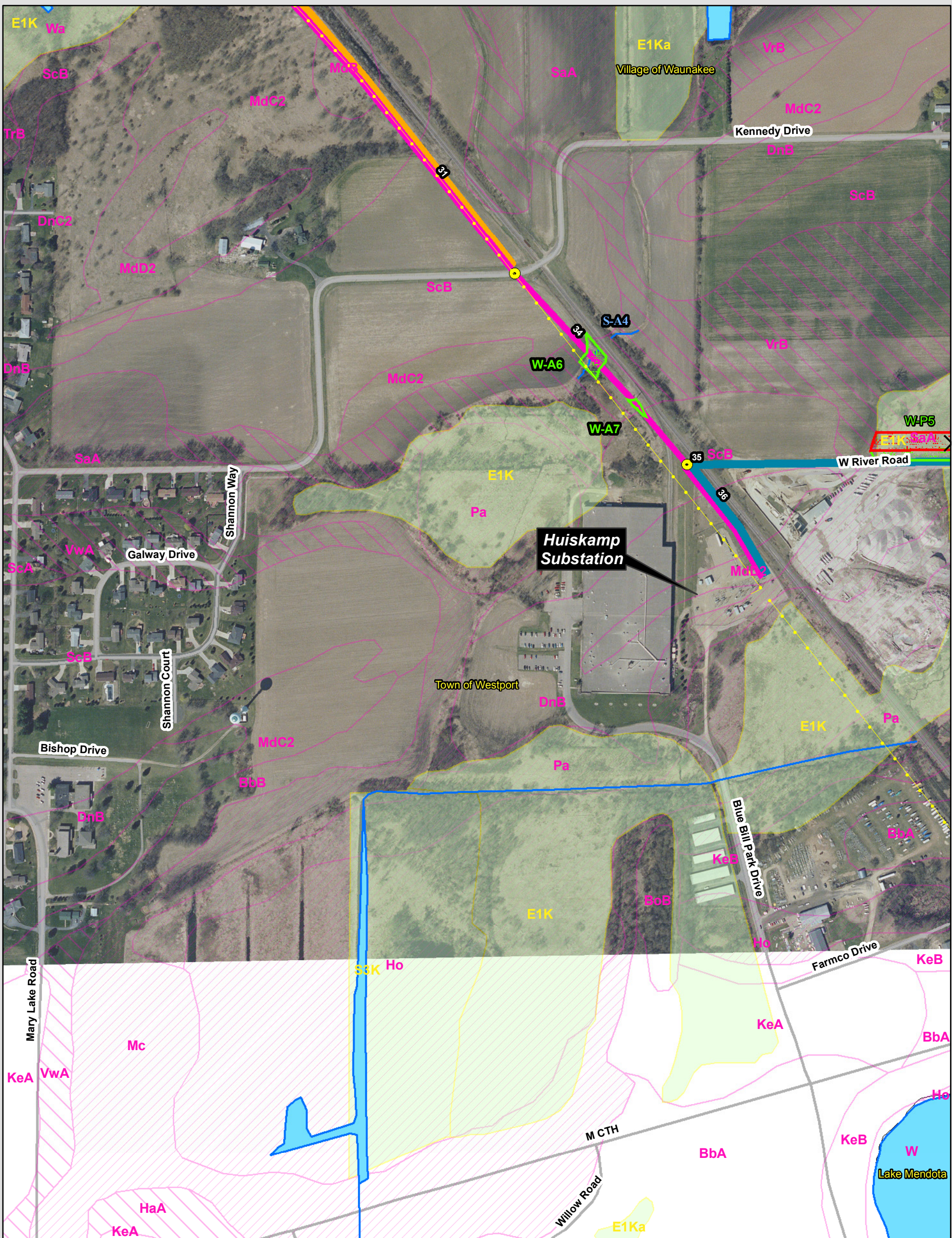
- Preferred Route
- Alternate Route
- Segment Nodes
- Segment Labels
- Temp. Bridge
- Rd Road Labels

- Town Political Subdivisions
- Existing Transmission Line
- Preliminary Construction Access
- NRCS Soil Survey Data
 - Non-Hydric Soils
 - Possible Hydric Inclusions
 - Hydric Soils
- Wetland ID

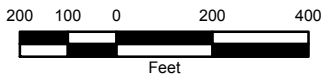
- Wetlands
 - Field Delineated Wetland
 - Off-Site Delineated Wetland
 - WI Wetland Inventory
 - Wetland Classification
 - 24k Hydro Streams
 - 24k Hydro Open Water
- Waterway ID
- Wetland ID



APPENDIX A - FIGURE 14b
ENV. FEATURES AND ACCESS PLAN
ALTERNATE ROUTE



Map Data Sources: ATC, GASAI



NORTH MADISON - HUISKAMP NEW 138 kV LINE

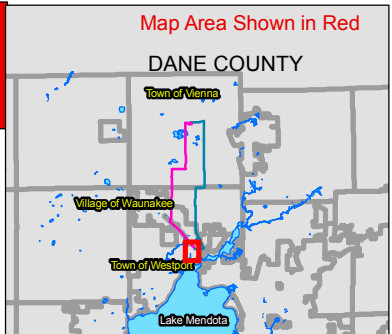
ENVIRONMENTAL FEATURES AND ACCESS PLAN

Alternate Route

- Preferred Route
- Alternate Route
- Segment Nodes
- Segment Labels
- Temp. Bridge
- Rd Road Labels

- Town** Political Subdivisions
- Existing Transmission Line
- Preliminary Construction Access
- NRCS Soil Survey Data**
- Non-Hydric Soils
- Possible Hydric Inclusions
- Hydric Soils **Wrb** Soil Map Unit
- Road Centerlines (Dane County Data, 2004)

- Wetlands**
- Field Delineated Wetland
- Off-Site Delineated Wetland
- WI Wetland Inventory
- E1K** Wetland Classification
- 24k Hydro Streams
- 24k Hydro Open Water
- S-P1** Waterway ID
- W-A1** Wetland ID



APPENDIX A - FIGURE 14b
ENV. FEATURES AND ACCESS PLAN
ALTERNATE ROUTE